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%% The Linguistic Tongue, AT&T %% C Code.  C Code Run.  Run, Code, RUN! %%
%% btl@hogpf.att.com %% PLEASE!!!! %%

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Date: 21 Mar 94 03:07:04 GMT  
From: agate!usenet.ins.cwru.edu!eff!news.kei.com!ub!csn!microlithics.com!  
ted@ucbvax.berkeley.edu  
Subject: 49 mhz. Radio Shack Conversion 6 Meters  
To: ham-equip@ucsd.edu

Bruce Langos (blangos@wtcp.DaytonOH.NCR.COM) wrote:

: I understand that a group of west coast hams have converted 49 mhz Radio Shack  
: walkie talkies to be able to use them on 6 meter repeaters. I would be  
: appreciate any information anyone has on the model of the radio and  
: how to do the conversion.

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: Bruce Langos N8CNZ
: --
: Bruce Langos
: Workstation Products Division F&A
: Bruce.Langos@wtcp.DaytonOH.NCR.COM
: ...!uunet!ncrcom!ciss!wtcp!blangos
```

This sounds interesting, I'd sure appreciate a copy of any info if responses are e-mailed. Many thanks.

[illegible]

Date: 20 Mar 1994 11:06:38 -0800  
From: ihnp4.ucsd.edu!usc!howland.reston.ans.net!wupost!udel!news.sprintlink.net!  
connected.com!connected.com!jgates@network.ucsd.edu  
Subject: IC02AT "reverse" question  
To: ham-equip@ucsd.edu

One can punch "reverse" and listen to the input of a repeater if you are in the

"dial" rather than "memory recall" mode.

It would be nice to use this "reverse" feature from the "memory recall" mode - does anyone know a way of doing it OR writing the memory info back into the display easily so you can then press "reverse" ?

Would appreciate email replies rather than posted ones.....Thanks

John

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|                 |                                       |
|-----------------|---------------------------------------|
| John Gates      | Amateur Radio: N7BTI                  |
| Edmonds, WA USA | Internet: jgates@hebron.connected.com |
| 206 774-3777    | Compuserve: 72106,367                 |

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Date: Sun, 20 Mar 94 13:31:35 EST  
From: vnet.IBM.COM@uunet.uu.net  
Subject: Icom IC-u2AT batteries  
To: ham-equip@ucsd.edu

Owners or users of Icom IC-u2AT HT's please help me . . .

Questions:

1. The IC-u2AT comes with a BP-22 battery. I am trying to estimate the condition of my BP-22 battery. When fully charged, the output voltage is 6.8 volts. Does your BP-22 show a similar output voltage?
2. I am planning to buy the AD-11 adapter from Icom that allows the BP-3, BP-5, etc. size batteries (which were originally designed for use with the IC-2AT, 3AT, 4AT) to be attached to the IC-u2AT. I would then get "clone" battery packs from other battery manufactures. (It appears that none of the independent battery suppliers sell battery packs that are clones of the BP-22, BP-23, etc. any longer.) However, I need to know the voltage that the BP-xx packs put out so that I can determine which of the BP-x packs can be used. Can you please help me with this?

Please reply by posting to this newsgroup or by mail to wilens@vnet.ibm.com, whichever you prefer.

Any help is sincerely appreciated.

Louis Wilen N5FFN

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Unless stated otherwise, the opinions expressed are my own.

Louis Wilen wilen@vnet.ibm.com 1-301-240-8117  
IBM International Open Systems Center Gaithersburg, Maryland  
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Date: Mon, 21 Mar 1994 05:37:21 GMT  
From: korie1!lll-winken.llnl.gov!taurus.cs.nps.navy.mil!news@decwrl.dec.com  
Subject: Info on new Patriot PC-1610?  
To: ham-equip@ucsd.edu

Has anyone heard/seen anything concerning the Patriot Communications  
Technology PC-1610, other than the advertisement in the March CQ  
magazine?

It is a HF transceiver with keyboard interface (std IBM AT keyboard)  
and built in CW, BAUDOT, and ASCII in addition to SSB. 75W out,  
built in iambic keyer, 4 bandwidths, 3 selectable antennas,  
\$995 introductory price.

Looks like there is no built-in AC supply.

P.J. Rovero Internet: rovero@oc.nps.navy.mil  
NPS Code OC/Rv Packet: kk1d@k6ly  
Monterey, CA

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End of Ham-Equip Digest V94 #72

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